

# Contents

## Originals

Abdel Motelib A → El Sharkawi MA  
Amcoff Ö, Figueiredo BR: Mechanisms of retrograde changes in oxide minerals from the Proterozoic Serrote da Laje deposit, northeastern Brazil 313

Beck JS → Strauss GK  
Beeson R: The geochemical environment of the Wilcherry Hill base metal mineralisation, South Australia 179

Bergeron M → Gauthier M  
Billström K: A lead isotope study of two sulphide deposits and adjacent igneous rocks in south-central Sweden 152  
Bonnemaison M, Marcoux E: Auriferous mineralization in some shear-zones: A three-stage model of metallogenesis 96

Burri M → Schmid EA

Cabri J → Gauthier M  
Corrivaux L → Gauthier M  
Couto P → Giuliani G  
Craw D: Regional fluid and metal mobility in the Dalradian metamorphic belt, Southern Grampian Highlands, Scotland 281  
Craw D → Johnstone RD  
Crockett JH → Moritz RP

Davies JF, Whitehead RE, Huang J, Nawaratne S: A comparison of progressive hydrothermal carbonate alteration in Archean metabasalts and metaperidotites 65  
Davis JC → Weber L  
Dickin AP → Moritz RP

El Aref MM → El Sharkawi MA  
El Sharkawi MA, El Aref MM, Abdel Motelib A: Manganese deposits in a Carboniferous paleokarst profile, Um Bogma region, west-central Sinai, Egypt 34

Farquhar R → Smith AD  
Figueiredo BR → Amcoff Ö  
Flexer A → Ilani S  
Fox JS → Smith AD

Gauthier M, Corrivaux L, Trottier LJ, Cabri J, Gilles Laflamme JH, Bergeron M: Chromitites platinifères des complexes ophiolitiques de l'Estrée-Beauce, Appalaches du Sud du Québec 169

Gilles Laflamme JH → Gauthier M  
Giuliani G, Rodriguez CT, Rueda F: Les gisements d'émeraude de la Cordillère Orientale de la Colombie: Nouvelles données métallogéniques 105  
Giuliani G, Silva LJHD, Couto P: Origin of emerald deposits of Brazil 57

Hall A: Geochemistry of the Cornubian tin province 1

Hatira N, Perthuisot V, Rouvier H: Les minéraux à Cu, Sb, Ag, Hg des minerais de Pb-Zn de Sakiet Koucha (diapir de Sakiet Sidi Youssef Tunisie septentrionale) 112

Horikoshi E: Opening of the Sea of Japan and Kuroko deposit formation 140

Huang J → Davies JF

Ilani S, Kronfeld J, Flexer A, Livnat A: Epigenetic manganese occurrences with Cretaceous strata of Israel 231

Jaffé FC → Schmid EA  
Johnstone RD, Craw D, Rattenbury MS: Southern Alps Cu-Au hydrothermal system, Westland, New Zealand 118

Kase K, Yamamoto M, Nakamura T, Mitsuno C: Ore mineralogy and sulfur isotope study of the massive sulfide deposit of Filon Norte, Tharsis Mine, Spain 289

Kitakaze A → Sugaki A  
Kojima S → Sugaki A  
Kronfeld J → Ilani S  
Krupp RE, Seward TM: Transport and deposition of metals in the Rotokawa geothermal system, New Zealand 73  
Küster D: Rare-metal pegmatites of Wamba, central Nigeria - their formation in relationship to late Pan-Africa granites 25  
Kucha H, Van der Biest J, Viane WA: Peloids in stratabound Zn-Pb deposits and their genetic importance 132  
Kusakabe M → Shimazaki H

Livnat A → Ilani S

MacLean WH: Mass change calculations in altered rock series 44  
Marcoux E → Bonnemaison M  
Marignac Ch: Reply on the discussion by A. Sugaki et al. 84  
Michailidis KM: Zoned chromites with high Mn-contents in the Fe-Ni-Cr-laterite ore deposits from the Edessa area in Northern Greece 190  
Mitsuno C → Kase K  
Moritz RP, Crockett JH, Dickin AP: Source of lead in the gold-bearing quartz-fuchsite vein at the Dome mine, Timmins area, Ontario, Canada 272

Nakamura T → Kase K  
Nawaratne S → Davies JF  
Némec D: Metasomatic rocks with greisenization associated with the ore bearing zones in the Iron Mountains (Železná hora Mountains, eastern Bohemia, Czechoslovakia) 297

Nicholson K: Stratiform manganese mineralisation near Inverness, Scotland: a Devonian sublacustrine hot-spring deposit? 126

Nold JL: The Idaho cobalt belt, north-western United States - A metamorphosed Proterozoic exhalative ore district 163

Perthuisot V → Hatira N  
Piestrzyński A: Uranium and thorium in the Kupferschiefer formation, Lower Zechstein, Poland 146

Rattenbury MS → Johnstone RD  
Rodriguez CT → Giuliani G  
Rouvier H → Hatira N  
Rueda F → Giuliani G

Sawlowicz Z: Primary copper sulphides from the Kupferschiefer, Poland 262  
Schieber J: Pyritic shales and microbial mats: Significant factors in the genesis of stratiform Pb-Zn deposits of the Proterozoic? 7

Schmid EA, Jaffé FC, Burri M: La freibergite du gisement de plomb-zinc de Praz-Jean (Valais, Suisse) 198  
Secombe PK: Fluid inclusion and sulphur isotope evidence for syntectonic mineralisation at the Elura mine, southeastern Australia 304

Seward TM → Krupp RE  
Shimazaki H, Kusakabe M: Oxygen isotope study of the Kamioka Zn-Pb skarn deposits, Central Japan 221  
Silva LJHD → Giuliani G  
Smith A → Smith AD  
Smith AD, Fox JS, Farquhar R, Smith P: Geochemistry of Ordovician Kōli Group basalts associated with Besshi-type Cu-Zn deposits from the southern Trondheim and Sulitjelma mining district of Norway 15

Štemprok M: Solubility of tin, tungsten and Molybdenum oxides in felsic magmas 205

Strauss GK, Beck JS: Gold mineralisations in the SW Iberian Pyrite Belt 237

Swennen R, Viane W: Lithogeochemical patterns around Pb-Zn mineralizations in Dinantian carbonate rocks of (eastern) Belgium 251

Trottier LJ → Gauthier M

Üşümezsoy Ş: On the formation mode of the Guleman chromite deposits (Turkey) 89

Vaasjoki M, Vivallo W: New lead isotope determination from five Proterozoic sulfide deposits, Skellefte district, Sweden 50

Van der Biest J → Kucha H

#### IV

Viaene WA → Kucha H  
Viaene WA → Swennen R  
Vivallo W → Vaasjoki M

Weber L, Davies JC: Multivariate statistical analysis of stream-sediment geochemistry in the Grazer Paläozoikum, Austria 213

Whitehead RE → Davies JF

Yamamoto M → Kase K

Zheng YF: Carbon-oxygen isotopic covariation in hydrothermal calcite during degassing of CO<sub>2</sub>. A quantitative

evaluation and application to the Kushikino gold mining area in Japan 246

#### Discussion

Sugaki A, Kitakaze A, Kojima S: Comment on the paper by Ch. Marignac: Sphalerite stars in chalcopyrite: Are they always the result of an unmixing process? [Mineral. Deposita 24, 176–182 (1989)] 82

Marignac Ch: Reply on the discussion by A. Sugaki et al. 84

#### Short note

Ajmal M: Trace-element study of manganese ores of the Barbil area, Keonjhar district Orissa, India 160

**Announcements** 229

**Book reviews** 72, 212, 230

**Publications of the SGA** 87

**Society news** 88

